

## Updates:

- Charlie updated the portfolio
- Kathryn updated the wiki
- Jason and Kat wrote the scripts for the pi's
  - o Updated the syntax for all of them
  - o Wants to run a timing test to get the timing working
  - o Get pi 0 board initialized – get LED flashing
- Referenced a friend that is a computer engineer to help us get this all set up
- Raspberry pi's are an all-purpose board
- Mount the board and the charge controller onto a plywood, then use magnets to put it in the enclosure
- Breadboard for the bus to the relays from the batteries

GJ 222 – a pole mount, they did work in there for pedestrian research